L Number	Hits	Search Text	DB	Time stamp
1	146	204/547.ccls. or 204/643.ccls.	USPAT;	2004/08/16 12:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	107	(204/451-455.ccls. or 204/601-605.ccls.) and (AC "alternating	USPAT;	2004/08/16 08:39
]		current")	US-PGPUB	
-	55	((204/451-455.ccls. or 204/601-605.ccls.) and (AC "alternating	USPAT;	2004/08/10 14:50
	20	current")) and electroly\$	US-PGPUB	
-	23	((204/451-455.ccls. or 204/601-605.ccls.) and (AC "alternating	USPAT;	2004/08/10 15:27
-	3	current")) and (electrolysis electrolytic)	US-PGPUB	
	<u> </u>	("6132580" "4569741" "4911806").pn.	USPAT;	2004/08/10 16:37
-	37	austin and cox and chou	US-PGPUB	2004/00/40 40-50
	5,	austin and cox and cricu	USPAT; US-PGPUB;	2004/08/10 16:56
	_		EPO; JPO;	
			DERWENT	
_	72	(204/547.ccls. or 204/643.ccls.) and (ac "alternating current")	USPAT:	2004/08/13 09:49
	,-	(20 70 47 .5010. Of 20 470 40.0013.) and (ac alternating current)	US-PGPUB:	2004/06/13 09.48
			EPO; JPO;	
			DERWENT	
_	20	((204/547.ccls. or 204/643.ccls.) and (ac "alternating current"))	USPAT;	2004/08/12 10:34
	20	and (electrolysis electrolyz\$ electrolytic)	US-PGPUB;	2004/00/12 10:34
		and (orothorythe discusping croshorythe)	EPO; JPO;	
			DERWENT	
_	1130	204/451-455.ccls. or 204/601-605.ccls.	USPAT;	2004/08/12 10:25
		22 11 10 1 10010010: 01 20 1/00 1 000:0010:	US-PGPUB	2004/00/12 10.23
_	1339	204/\$.ccls. and (electrolys\$ electrolyz\$ electrolytic) and	USPAT;	2004/08/13 16:42
		((voltage potential) adj3 drop\$)	US-PGPUB:	2004/00/10 10:42
		((1.1.1.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	EPO; JPO;	
			DERWENT	
-	229	(204/\$.ccls. and (electrolys\$ electrolyz\$ electrolytic) and	USPAT;	2004/08/12 10:37
		((voltage potential) adj3 drop\$)) and (AC "alternating current")	US-PGPUB;	-00 00, 12 10.0,
			EPO; JPO;	
			DERWENT	
-	33	((204/\$.ccls. and (electrolys\$ electrolyz\$ electrolytic) and	USPAT;	2004/08/12 10:39
		((voltage potential) adj3 drop\$)) and (AC "alternating current"))	US-PGPUB;	
		and (204/450-553.ccls. or 204/600-650.ccls.)	EPO; JPO;	
			DERWENT	
-	652	(AC "alternating current") and ((electrolys\$ electolyz\$	USPAT;	2004/08/13 10:04
		electrolytic) near3 (avoid\$ prevent\$ preclu\$ discourag\$))	US-PGPUB	
-	28	((AC "alternating current") and ((electrolys\$ electolyz\$	USPAT;	2004/08/13 12:46
		electrolytic) near3 (avoid\$ prevent\$ preclu\$ discourag\$))) and	US-PGPUB	
l	_	microfluid\$		
-	5	(204/547.ccls. or 204/643.ccls.) and (AC alternating adj2	USPAT;	2004/08/13 09:47
		current) and ((electrolys\$ electrolyz\$ electrolytic) near3 (avoid\$	US-PGPUB	
	_	prevent\$ preclu\$ discourag\$))		
-	5	(204/547.ccls. or 204/643.ccls.) and (AC alternating adj2	USPAT;	2004/08/13 09:48
		current) and ((electrolys\$ electrolytic) near4 (stop\$	US-PGPUB	
	70	avoid\$ prevent\$ preclu\$ discourag\$))		
-	72	(204/547.ccls. or 204/643.ccls.) and (ac (alternating adj2	USPAT;	2004/08/13 10:03
		current))	US-PGPUB;	
			EPO; JPO;	
_	754	(AC "alternating ourrent") and ((algebra) at algebra, and	DERWENT	0004/00/40 40 05
-	754	(AC "alternating current") and ((electrolys\$ electolyz\$	USPAT;	2004/08/13 10:05
		electrolytic) near3 (avoid\$ prevent\$ preclu\$ discourag\$))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	- 28	((AC "alternating current") and ((clootrol) at all ataliant	IBM_TDB	2004/00/40 40 00
Į	20	((AC "alternating current") and ((electrolys\$ electolyz\$ electrolytic) near3 (avoid\$ prevent\$ preclu\$ discourag\$))) and	USPAT;	2004/08/13 10:38
		microfluid\$	US-PGPUB;	
		TROTOTOTO	EPO; JPO;	
			DERWENT;	
			IDM TOD	
_	102	(AC "alternating current") and ((alcotrolyset alcotal) are	IBM_TDB	2004/00/40 40 0=
-	102	(AC "alternating current") and ((electrolys\$ electolyz\$ electrolytic) near3 (avoid\$ prevent\$ preclu\$ discourag\$))	IBM_TDB EPO; JPO; DERWENT;	2004/08/13 10:07

-	0	((AC "alternating current") and ((electrolys\$ electolyz\$	EPO; JPO;	2004/08/13 10:07	٦
		electrolytic) near3 (avoid\$ prevent\$ preclu\$ discourag\$))) and microfluid\$	DERWENT; IBM TDB		
-	17	"5162022"	USPAT;	2004/08/13 10:28	
-			US-PGPUB:	200 1100110 10.20	
	ļ		EPO; JPO;		
			DERWENT;		
			IBM_TDB		I
-	350	"5126022"	USPAT;	2004/08/13 10:29	l
			US-PGPUB;		
	l		EPO; JPO;		
	ł		DERWENT;		
		5400000	IBM_TDB		١
-	1	5126022.pn.	USPAT;	2004/08/13 10:29	I
	0.5	//AC "alkamating assessed") and //alast al. (0.1)	US-PGPUB		
-	85	((AC "alternating current") and ((electrolys\$ electrolyz\$	USPAT;	2004/08/13 15:14	1
		electrolytic) near3 (avoid\$ prevent\$ preclu\$ discourag\$))) and (microfluid\$ capillar\$)	US-PGPUB;		l
	1	(microliulus capillars)	EPO; JPO;		
			DERWENT;		l
_	24	batchelder and dielectrophores\$	IBM_TDB	2004/00/40 44 44	
	24	batcheder and dielectrophores	USPAT; US-PGPUB;	2004/08/13 11:14	l
			EPO; JPO;		
			DERWENT;		
			IBM TDB		l
-	2	5993632.pn.	USPAT;	2004/08/13 15:34	l
			US-PGPUB;	2004/00/13 13.34	l
			EPO; JPO;		l
			DERWENT:		l
	1		IBM TDB		l
-	2	6641708.pn.	USPAT;	2004/08/13 15:34	l
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	194	204/\$.ccls. and ((electrolys\$ electrolyz\$ electrolytic) near4	USPAT;	2004/08/13 16:43	
		(minimiz\$ prevent\$ avoid\$ preclu\$))and ((voltage potential)	US-PGPUB;		
		adj3 drop\$)	EPO; JPO;		
	_	antines in	DERWENT		
-	0	caliper.in.	EPO; JPO;	2004/08/16 08:39	
	7502	coliner	DERWENT		l
-	7503	caliper	EPO; JPO;	2004/08/16 08:39	
_	99	caliper and parce	DERWENT	0004/00/12 22 = 1	
_	99	Caliper and parce	EPO; JPO;	2004/08/16 08:51	
_	1	4911806.pn.	DERWENT	2004/00/40 00 54	
	'	-το τ τουο.μπ.	USPAT;	2004/08/16 08:51	
			US-PGPUB		ı